



Fig. 1

		10	20	30	40	50	60
SEQ ID NO: 10	ulbp2	MAAAAATKIL LCLPLLLLLS GWSRAGRADP HSLCYDITVI PKFRPGPRWC AVGGQVDEKT					
						
SEQ ID NO: 2	r15	MAAASPFL LRLPLLLLLS SWCRTGLADP HSLCYDITVI PKFRPGPRWC AVGGQVDEKT					
		10	20	30	40	50	60
		70	80	90	100	110	120
	ulbp2	FLHYDCGKNT VTPVSPLGKK LNVTTAWKAQ NPVLREVVDI LTEQLRDIQL ENYTPKEPLT					
						
	r15	FLHYDCGSKT VTPVSPLGKK LNVTTAWKAQ NPVLREVVDI LTEQLLDIQL ENYIPKEPLT					
		70	80	90	100	110	120
		130	140	150	160	170	180
	ulbp2	LQARMSCEQK AEGHSSGSWQ FSFDGQIFLL FDSEKRMWTT VHPGARKMKE KWENDKVVAM					
						
	r15	LQARMSCEQK AEGHSGSWQ LSFDDGQIFLL FDSNRMTT VHPGARKMKE KWENDKDMTM					
		130	140	150	160	170	180
		190	200	210	220	230	240
	ulbp2	SFHYFSMGDC IGWLEDFLMG MDSTLEPSAG APLAMSSGTT QLRATATTLI LCCLLIILPC					
						
	r15	SFHYISMGC TGWLEDFLMG MDSTLEPSAG GTV					
		190	200	210	220	230	
	ulbp2	FILPGI					
	r15						

Fig. 2A

SEQ ID NO: 11	U1bp2: 1	atggcagcagcgccgctaccaagatccttctgtgcctccgcgttctgtcctctgtgtcc	60
SEQ ID NO: 12	r15: 1	atggcagcggcgccagccccgcgttccttctacgcctccgcgttctgtcctgtgtgcc	60
	ulbp2: 61	ggctggtccccgggctgggcgagccgaccctcactctctttgctatgacatcacccgtcatc	120
	r15: 61	agctggtgcaggaccgggctggccgaccctcactctctttgctatgacatcacccgtcatc	120
	ulbp2: 121	cctaagttcagacctggaccacggtggtgtgcggttcaaggccaggtggatgaaaagact	180
	RL5: 121	cctaagttcagacctggaccacggtggtgtgcggttcaaggccaggtggatgaaaagact	180
	U1bp2: 181	tttcttcactatgactgtggcaacaagacagtcacacctgtcagtcacctggggaagaaa	240
	RL5: 181	tttcttcactatgactgtggcagcaagacagtcacaccgtcagtcacctggggaagaaa	240
	U1bp2: 241	ctaaatgtcacaacggcctggaaagcacagaaccagttactgagagaggtggtggacata	300
	RL5: 241	ctaaatgtcacaacggcctggaaagcacagaaccagttactgagagaggtggtggacata	300
	U1bp2: 301	cttacagagcaactgcgtgacattcagctggagaattacacaccaaggaacccctcacc	360
	RL5: 301	cttacagagcaactgcgtgacattcagctggagaattacataccaaggaacccctcacc	360
	U1bp2: 361	ctgcaggcaaggatgtcttgtgagcagaaagctgaaggacacagcagttgatcttggcag	420
	RL5: 361	ctgcaggccaggatgtcttgtgagcagaaagccgaaggacacggcagttgatcttggcag	420
	U1bp2: 421	ttcagtttcgatgggcagatcttctcctcttcttactcagagaagagaatgtggacaacg	480
	RL5: 421	ctcagtttcgatggacagatcttctcctcttcttactcagaaaacagaatgtggacaacg	480
	U1bp2: 481	gttcattcctggagccagaaagatgaaagaaaagtgggagaatgacaaggttgtggccatg	540
	RL5: 481	gttcattcctggagccagaaagatgaaagaaaagtgggagaatgacaaggatatgaccatg	540
	U1bp2: 541	tccttcattacttctcaatgggagactgtataggatggccttgaggacttcttgatgggc	600
	RL5: 541	tccttcattacatctcaatgggagactgcacaggatggccttgaggacttcttgatgggc	600
	U1bp2: 601	atggacagcacccctggagccaagtgaggagcaccactcgccatgtcctcaggcacaacc	660
	RL5: 601	atggacagcacccctggagccaagtgaggaggcacagtctga-----	
	U1bp2: 661	caactcagggccacagccaccaccctcatcctttgtgcctcctcatcatcctccctgc	720
	RL5:	-----	
	U1bp2: 721	ttcatcctccttgcatctga	
	RL5:	-----	

Fig. 2B